

Speed Post

No. DGT-12/1/2018-TC (Part)
Government of India
Ministry of Skill Development and Entrepreneurship
Directorate General of Training

Employment Exchange Building
1st floor, Pusa, New Delhi.
Dated: 4th Sep, 2019

To

The Directors
(Jharkhand, Uttar Pradesh, Uttarakhand)

Subject: Affiliation of Units/Trades of Govt. /Pvt. ITIs with NCVT.

Sir,

The proposals of affiliation of trade(s)/Unit(s) with NCVT received along with recommendation of standing committee inspection reports from the respective State Government. These were scrutinized and put up before the members of the Recommendation Committee of Directorate General of Training (DGT) dealing with affiliation of ITIs in its meeting held on 27th August, 2019 at DGT, MSDE, New Delhi for its consideration and approval.

2. The Recommendation Committee of DGT examined affiliation proposals and accorded approval to the proposals conforming to the NCVT Norms, as per the list enclosed herewith.
3. The affiliation of the trade(s)/unit(s) stated above are further subjected to:
 - Periodic verification.
 - The ITI must comply with NCVT norms/guidelines issued from time to time.
 - ITI must display the newly released logo of ITI on the Display Board at the main gate.
4. The said information is also available under "News & Updates" on NCVT MIS Portal at <https://ncvtnmis.gov.in>.
5. In case of any discrepancy observed in the affiliation order, same may be intimated to Undersigned within 15 days after the date of issue of order.

Yours Sincerely

(Sudhir K. Gupta) L.D.
Director of Training

Copy along with enclosures for information to:

2. NCVT MIS Portal in charge, DGT Hqrs, New Delhi, with request to upload these orders on NCVT MIS Portal.
2. Guard File

(Ravi Chilukoti)
Joint Director of Training

Meeting Date: 27/08/2019

Table showing Details of Total Jobs issued till 01/08/2019 (Id-04)

S.No.	Category	New/ Existing	Trade/Craft which affiliation sought	Units for which affiliation sought / recommended by			Remarks
				ITI processed	Trade/ Units Recommended on by GDT/State	Trade/Units Approved by GDT Recommended on Committee	
1	Electrical	Existing	Electrician	Act 13.3(1+1+1)	Act 13.3(2+2+1)	Act 13.3(1+1+1) Total 51(4+2+1)	w.e.f. Aug 2019
2	Electrical	Existing	Electrician	3(1+1+1)	3(1+1+1)	3(1+1+1)	w.e.f. Aug 2019
3	Electrical	New	Electrician	6(2+2+2)	6(2+2+2)	6(2+2+2)	w.e.f. Aug 2019
			Fitter	2(1+1+0)	2(1+1+0)	2(1+1+0)	
			Welder	2(1+1+0)	2(1+1+0)	2(1+1+0)	
			Mason	2(1+1+0)	2(1+1+0)	2(1+1+0)	
4	Electrical	New	Fitter	3(1+1+1)	3(1+1+1)	3(1+1+1)	w.e.f. Aug 2019
			Electrician	3(1+2+2)	3(1+1+1)	3(1+1+1)	
			COPA	3(1+1+1)	N.R.	N.R.	
			Health Sanitary Inspector	3(1+1+1)	N.R.	N.R.	
5	Electrical	New	Electrician	6(2+2+2)	6(2+2+2)	6(2+2+2)	w.e.f. Aug 2019
			Fitter	3(1+1+2)	3(1+1+2)	3(1+1+2)	
			Welder	3(1+1+1)	3(1+1+1)	3(1+1+1)	
			COPA	3(1+1+1)	3(1+1+1)	3(1+1+1)	
6	Electrical	Existing	Electrician	12(4+4+4)	8(2+2+2)	5(1+2+2)	w.e.f. Aug 2019 earmarked for reword in accordance with TAC

Parikh

-1-

Sukhdev
4/9/19

राज्य व्यावसायिक प्रीमिशन परिवर्तन, उत्तर प्रदेश,
परिसर-गवर्णरीय आईडी०आई०, अलीगढ़ लखनऊ।

10

परिस्थ-राजस्वीय आर्टिटॉक्सिन अन्तीमेट लक्षणात।

10

प्रियोगी अनु गांधी: ४५ दिसंबर २७-०८-२०१९

लिप्ति-प्रतिलिपि विभी अवृत्तिरूपान्,
सन्-सन्दर्भ सो-संकेत एवं सामाजिक रूप, यात्रा।
उपर्युक्त विभी द्वारा उत्थान द्वारा अधिकारी विभाग के बाहर विभाग के बाहर ही

ਇਸ ਵਿਖੇ ਜੋ ਦੋ ਦਿਨ ੧੫-੧੬-੨੦੧੯ ਦੀ ਅਤੇ ਜੋ ਦੋ ਦਿਨ ੧੭-੧੮-੨੦੧੯ ਦੀ ਹੋਣ ਵਾਲੀਆਂ ਵਿਖੇ ਵਿਚਾਰ ਕੀਤੇ ਗਏ ਸਥਾਨਾਂ ਵਿਚ ਪ੍ਰਕਾਸ਼ ਦਿੱਤੇ ਗਏ ਹਨ।

ग्रन्थ का नाम में जारी रखाया गया विवरण एवं अस्तित्व का संकेत दिया गया है।
संस्कार द्वारा M/S Code-PHD9901221

S.N.S.K.Pvt. LTD. Village Khawaraha Post. Panthiyer, Radhey Tola, Sadar, Distt.- Ghazipur-233300 U.P.

8) and enter **Randy Becker** setup.in & User ID & Password through Setup File, then press

Login Name	user ID	Password
S.H.S.K.Pvt. ITI Village Ghansaria Post Pandeypur Kathiy Tehsil-Sader, Distt-Ghazipur-223303 U.P.	PITI 4020	PITI@ 4020

अन्यथा इसकी दूरी का वर्णन नहीं किया जाता बल्कि इसकी विशेषता यह है कि इसके दोनों अंत में एक सुनिक वर्ग विद्युत वाहक है। अन्यथा इसकी दूरी का वर्णन विशेषता यह है कि इसके दोनों अंत में एक सुनिक वर्ग विद्युत वाहक है। इसके दोनों अंत में एक सुनिक वर्ग विद्युत वाहक है।

Downloaded from <http://www.jstor.org> by guest on 02 September 2012

Digitized by srujanika@gmail.com on 2019-07-10 10:25 1000

DIGT-Nr.: 2019-4405610

E-mail ID: support_enq@wipro.com

卷之三

Digitized by srujanika@gmail.com

新編增補古今圖書集成

W. H. Brewster at Agassiz, Cambridge, Mass., U.S.A.

1996-1997 學年上學期

- प्राप्त विवरण संक्षेप में देखें।
 - विवरण के अनुसार उत्तर देखें।
 - उत्तर प्राप्त, उत्तर देखें ताकि उत्तर विवरण से जुड़ा हो।

C. J. GROTH

100